	•			/1	Application	n or D	locket Nur	nber .	
PATENT APPLICATION FEE DETERMINATION RECORD Effective October 1, 2000  09/913869								69	
CLAIMS A	6 FILED - PART (Column 1)	-•	mn 2)	TYPE		OR		THAN ENTITY	
OTAL COMES			:	RATT	FEE	3	RATE	FEE	
OR	MANUER FLED	NUMB	ER ENTRA	PASIC I	EE :	OA	BASIC FEE	810	1
OTAL CHARGEABLE CLAIMS	38 minus 20-		٢	X3 9		OR	X\$18=	324	1
DEPENDENT CLAIMS	/ minus 3 o	<u> </u>		X40		OR	X80=		1
ULTIPLE DEPENDENT CLASM P	RESENT	• -		+135			+270=	:	ı
"If the difference in column 1 is less than zero, entire "O" in column 2				TOTA		OR		1184	1
CLAIMS AS	MENDED - PAR	TB	٠.				OTHER		1
(Column 1)	(Coke	m 2)	(Column 3)	SMAL	LENTITY	OR	SMALL		
REMANDIO AFTER AMERICAMENT Total • 22 Independent • /	SEAL PREVI	BER CUSLY	PRESENT EXTRA	RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE	
Total • 22	Minus - 3	8	• -	X3 9.	•	OR	X\$18=		1
Independent • / FIRST PRESENTATION OF M	Mass	3		X40-		OR	.XB0=	į	1
Tribi Meachinian Gra	CHILE DEPENDENT		لللا	+135-		OR	+270=	)	L
				ADOIT, FI		OR	TOTAL		١.,
(Column 1)	(Cobir	m 2)	(Cotumn 3)	,2001.71			ADDIT, FEE	•	1
SECTION OF	\$100A \$40.44	ER .	PRESENT		ADDI-			ADD1-	ĺ.
AFTER AMENDMENT	PREVIO		EXTRA	RATE	TIONAL		RATE	TIONAL	
The . 21	Minus -	18	•	X5 9-		OR	X\$18= .	-	
T to 2/	Mirus (	3	•	: X40-	1	OR	)(80°		
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAM				+135-			+270=		ľ
28.06			.•	100		OR	101/4	·	
(Column 1)	(Colum	20.29	(Column 3)	. ADDIT, FE	<b>*</b>	lou.	ADOIT. PEE		L
CLANS	PUGP	251			I ADDI-	· 1		: ADOI-	ł
ATEN AMBIENAT	PREVIO PAID	UBLY	PRESENT. EXTRA	RATE	770444		RATE	TIONAL.	
Todayo - 5	Mirus 25	8	-	X\$ 9-		en.	X\$18-		
Independent • /	Minus		-	X40-		OR.	X80-		L
FIRST PRESENTATION OF M	ATIPLE DEPENDENT	CLADA	لب					. 1	
If the entry in column 1 is less than the entry in column 2, write "0" in column 3.				+135		OR	+270=		
II Die Tägheet Humber Provi unly Pe Til Die Tägheet Humber Provinsie Pe	M For DIV 19 SPACE IN M For IN TROS SPACE IN	ton tur	St. under 30.	ACOIT, FE	لسبا	-	YOUAL NOOTE, FEE		
The Tilghest Humber Presidently Pal	For (T.C.) or buttpende	ng is the	industration	found in the e	pproprieto bez	i in cuț	atte 1.		ı
PROGE					mank Cilles U	-			J